PATENT

App. Ser. No.: 09/641,184 Atty. Dkt. No. ROC920000064US1

PS Ref. No.: IBM2K0064

IN THE CLAIMS:

Please cancel claims 1-20 and 38-46:

- 1. 20. (Cancelled)
- 21. (Previously Presented) A computer-implemented method for use in a browser program, the method comprising:

storing, for each user manipulation of a currently retrieved resource, data indicative of such user manipulation; and

combining a network address of a base resource and at least one data structure indicative of user manipulation of said base resource to form a compound network address, said compound network address suitable for retrieving a resource according to the stored user manipulations, wherein at least one user manipulation is stored using at least one coordinate of a pointer selection made by a user, wherein the pointer selection comprises a target network address of a resource retrieved by the user.

- 22. (Original) The method of claim 21, wherein said network addresses comprise uniform resource locators (URLs).
- 23. (Original) The method of claim 21, wherein said user manipulations comprise at least one of resource selections, line data pointing device selections and keyboard data.
- 24. (Original) The method of claim 23, wherein user manipulations comprising pointing device selections are defined in terms of pixel coordinates.
- 25. (Previously Presented) A uniform resource locator (URL) embodied in a tangible computer-readable medium, comprising:
 - a base URL and a sequence of executable selections;

Page 2

PATENT

2 004/008

App. Ser. No.: 09/641,184 Atty. Dkt. No. ROC920000064US1

PS Ref. No.: IBM2K0064

the base URL defining a location of a resource to be retrieved; and the sequence of executable selections defining a respective sequence of navigation selections to be executed, each of the sequence of selections being executed after a sequentially preceding selection has been executed, wherein at least one executable selection is stored using at least one coordinate of a pointer selection made by a user, wherein the pointer selection comprises a target network address of a resource retrieved by the user.

- 26. (Previously Presented) The URL of claim 25, wherein the navigation selections comprise at least one of a URL, line data, a pointing device selection and keyboard data.
- 27. (Original) The URL of claim 25, further comprising a browser size field, for storing a display window size parameter.
- 28. (Original) The URL of claim 25, wherein the selection field comprises, for each of the at least one navigation selection:
 - a content field, for storing the navigation selection;
- a type field, for storing an indication of the type of navigation selection included within the content field; and
- a next record field, for identifying a next navigation selection within the sequence of navigation selections.
- 29. 32. (Cancelled)
- 33. (Previously Presented) A data structure embodied in a tangible computer readable medium, comprising:
- a uniform resource locator (URL) chain header record comprising a base URL and a plurality of URL chain records, each of the URL chain records comprising a content field for storing an executable selection, the executable selection causing a Page 3

438927_1

PATENT

App. Ser. No.: 09/641,184 Atty. Dkt. No. ROC920000064US1

PS Ref. No.: IBM2K0064

present resource to be modified, wherein at least one URL chain record is stored using at least one coordinate of a pointer selection made by a user, wherein the pointer selection comprises a target network address of a resource retrieved by the user.

- 34. (Original) The data structure of claim 33, wherein the URL chain record further comprises a type field indicative of the type of executable selection included within the content field.
- 35 (Original) The data structure of claim 34, wherein the type of executable content comprises at least one of a URL, line data, a pointing device selection and keyboard data.
- 36. (Original) The data structure of claim 35, wherein each of the URL chain records comprises a next record field for storing a pointer to a next URL chain record within the URL chain.
- 37. (Original) The data structure of claim 36, wherein the URL chain header record comprises a browser size field for storing an indication of an appropriate display window.
- 38. 46. (Cancelled)